

Data3Sixty DQ+

Update Release Notes



2.1.2-Update-8





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Publication Date 10/22/2018

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Fix Pack Overview

This document is intended for Infogix Data3Sixty 2.1.2 customers who are receiving the 2.1.2-Update-8. The document describes the fixes included in the update.

On the cloud version of Infogix Data3Sixty, this update will bring customers to Build 201810151533. On the enterprise version of Infogix Data3Sixty, the 2.1.2-Update-8 should be applied to Base Build 201804271007, `sagacity_IS-2.1.2-201804271007-1-fixpack`, `sagacity_IS-2.1.2-201804271007-2-fixpack`, `sagacity_IS-2.1.2-201804271007-3-fixpack`, `sagacity_IS-2.1.2-201804271007-4-fixpack`, `sagacity_IS-2.1.2-201804271007-5-fixpack`, and `sagacity_IS-2.1.2-201804271007-6-fixpack`.

Contacting Customer Support

If you need assistance installing the fix pack or have questions about what it includes, contact Infogix® Customer Support.

Support Phone: +1.630.505.1890

Support Email: support@infogix.com

Support Website: <http://support.infogix.com>

Fax Number: +1.630.505.1883

Visit our Website: www.infogix.com

Fix Pack Contents

Installation of this fix pack addresses the following issues, the details of which are outlined below.

- IS-5164
- IS-5178
- IS-5652
- IS-5679
- IS-5711

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Description of Issues Fixed and Enhancements

The application of this update addresses the following issues.

IS-5164: All Fields are not shown in Join Fields when aliases are used in previous Join nodes.

During testing, it was discovered that a Join node would not pick up all fields from another Join node if field aliasing was used in the previous Join node. This issue has been fixed.

IS-5178: Log limit exceeded error thrown when limit has not been exceeded

During testing, it was discovered that Analyses with a large number of nodes, that execute very quickly, could throw a log limit exceeded error even when the log limit was not exceeded. This issue has been fixed.

IS-5652: Error in Analysis editor when accessing S3 files

During testing, it was discovered that the Test, Test Sheet, and Accept functionality in the Analysis editor was not working when trying to access Amazon S3 files in the London region. The root cause of the issue was found to be that the London region only supports v4 of the Amazon S3 authentication API. This issue has been fixed.

IS-5679: HDFS delegation token error in Analysis editor

During testing, it was discovered that the Enterprise versions of the product could produce HDFS delegation token errors while using the Test feature within an Analysis, after an application server restart. This issue has been fixed.

IS-5711: Analysis is executed twice by Process Model that is defined to execute it once

During testing, it was discovered that an Analysis could be executed more than once by a Process Model that was defined to only execute the Analysis once. This issue has been fixed by modifying the system's cleanup job.

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Fix Pack Installation: Enterprise Only

Installation Steps

To install this Fix Pack on the Enterprise Edition* of Infogix Data3Sixty, perform the following steps.

1. Download the Fix Pack into the */tmp* folder
2. Give execute permission to the downloaded Fix Pack, for example:

```
chmod 777 sagacity_FP_201803131310.sh
```
3. Extract the downloaded Fix Pack, simply by running its name as a command. For example:

```
./sagacity_FP_201803131310.sh
```

Extracting a Fix Pack for the first time will create a directory at *opt/infogix/sagacity/maintenance*.

4. Execute the `apply-patch` command from within *opt/infogix/sagacity/maintenance/<patchName>/bin*

To verify the Fix Pack has been applied, use *Help->About* in the Infogix Data3Sixty UI. The product's *Updates* information should be updated.

*Note: Fix packs are pushed to the Cloud Version of Infogix Data3Sixty automatically, so these steps should be ignored.